

## NONINVASIVE INTRADUCTAL FLUID SAMPLING DEVICE

### Abstract of the Disclosure

Disclosed is an apparatus for noninvasive intraductal fluid aspiration. Intraductal fluid is noninvasively aspirated using compression, heating and suction cycles. The device is configured to provide a compression force, deliver heat, and apply a vacuum pressure to encourage the aspiration of patient fluid. The device includes an adjustable support and a movable wall for applying compression. Withdrawn fluid may be used either for diagnostic or therapeutic purposes.

H:\DOCS\JPS\JPS-1229.DOC  
020602